

	Document ID	Issue Date	Pag es	Title	Current OR
1	US 20060058022 A1	20060316	21	Systems and methods for calibrating transmission of an antenna array	455/423
2	US 20050272374 A1	20051208	20	Tracking system	455/67.11
3	US 20050208897 A1	20050922	25	Error vector magnitude selection diversity metric for OFDM	455/67.11
4	US 20050095987 A1	20050505	27	ERROR VECTOR MAGNITUDE SELECTION DIVERSITY METRIC FOR OFDM	455/67.13
5	US 20050026565 A1	20050203	30	Pilotless, wireless, telecommunications apparatus, systems and methods having equalization	455/67.11
6	US 20030232601 A1	20031218	17	Orthogonal frequency division multiplexing (OFDM) system with channel transfer function prediction	455/67.11
7	US 7151759 B1	20061219	30	Automatic gain control and low power start-of-packet detection for a wireless LAN receiver	370/332
8	US 7139536 B2	20061121	15	Method and apparatus for I/Q imbalance calibration of a transmitter system	455/115.1

	Inventor
1	Webster; Mark et al.
2	Lewis, Michael
3	Lyons, Daniel Joseph et al.
4	Lyons, Daniel Joseph et al.
5	Goldstein, Yuri et al.
6	Uno, Masahiro
7	Ryan; Philip J. et al.
8	Chiu; Mao-Ching

	Document ID	Issue Date	Pag es	Title	Current OR
1	US 20060083168 A1	20060420	19	Power-efficient data reception in a communication system with variable delay	370/230
2	US 20060072524 A1	20060406	26	Multiple antenna processing on transmit for wireless local area networks	370/338
3	US 20050207350 A1	20050922	13	Selectivce error correction for ad hoc networks having multiple communication modes	370/252
4	US 20050128987 A1	20050616	5	Receiver directed power management for WLAN receiver	370/338
5	US 20050117672 A1	20050602	6	Method and system for providing low power WLAN receiver	375/340
6	US 20050046584 A1	20050303	501	Asset system control arrangement and method	340/825.72
7	US 20050034011 A1	20050210	8	Method and arrangement for detecting a collision in a communication network	714/4
8	US 20040193965 A1	20040930	31	Error adjustment in direct conversion architectures	714/48
9	US 20040114675 A1	20040617	32	OFDM pilot tone tracking for wireless LAN	375/149
10	US 20030107512 A1	20030612	19	Radar detection and dynamic frequency selection for wireless local area networks	342/159
11	US 20030063678 A1	20030403	31	OFDM pilot tone tracking to reduce performance loss due to frequency pulling and pushing	375/260
12	US 20030058962 A1	20030327	18	Intelligent control system and method for compensation application in a wireless communications system	375/316
13	US 20030054788 A1	20030320	14	Wideband Multi-Protocol Wireless Radio Transceiver System	455/323
14	US 20020176483 A1	20021128	32	OFDM pilot tone tracking for wireless LAN	375/137
15	US 20020159533 A1	20021031	34	OFDM pilot tone tracking for wireless lan	375/260
16	US 20020150168 A1	20021017	16	Optimum phase error metric for OFDM pilot tone tracking in wireless LAN	375/260
17	US 20020080728 A1	20020627	17	Wideband multi-protocol wireless radio transceiver system	370/252
18	US 20020028674 A1	20020307	24	Politeness zones for wireless communication devices	455/435.1

	Inventor
1	Prakash; Rajat
2	Perahia; Eldad et al.
3	Bloebaum, Leland Scott
4	Liang, Jie
5	Liang, Jie
6	Breed, David S.
7	Lewis, Michael et al.
8	Coersmeier, Edmund
9	Crawford, James A.
10	McFarland, William et al.
11	Crawford, James A.
12	Baldwin, Keith R.
13	Sugar , Gary L. et al.
14	Crawford, James A.
15	Crawford, James A.
16	Crawford, James A.
17	Sugar, Gary L. et al.
18	Slettengren, Sven Konrad et al.

	Document ID	Issue Date	Pag es	Title	Current OR
19	US 7058144 B2	20060606	17	Intelligent control system and method for compensation application in a wireless communications system	375/346
20	US 7024163 B1	20060404	16	Method and apparatus for adjusting feedback of a remote unit	455/69
21	US 7020451 B2	20060328	14	Wideband multi-protocol wireless radio transceiver system	455/323
22	US 6965788 B1	20051115	17	Method and apparatus for providing spatial processing in a remote unit	455/574
23	US 6898445 B2	20050524	23	Politeness zones for wireless communication devices	455/567
24	US 6697013 B2	20040224	18	Radar detection and dynamic frequency selection for wireless local area networks	342/159
25	US 6633616 B2	20031014	32	OFDM pilot tone tracking for wireless LAN	375/326
26	US 6549583 B2	20030415	16	Optimum phase error metric for OFDM pilot tone tracking in wireless LAN	375/260
27	US 6549561 B2	20030415	32	OFDM pilot tone tracking for wireless LAN	375/137
28	US 6526264 B2	20030225	17	Wideband multi-protocol wireless radio transceiver system	455/84

	Inventor
19	Baldwin; Keith R.
20	Barratt; Craig H. et al.
21	Sugar; Gary L. et al.
22	Barratt; Craig H. et al.
23	Slettengren; Sven Konrad et al.
24	McFarland; William et al.
25	Crawford; James A.
26	Crawford; James A.
27	Crawford; James A.
28	Sugar; Gary L. et al.